Amendments to the Abstract:

ABSTRACT

The invention relates to an An apparatus for monitoring a measurement transmitter [[(2)]] of a field device [[(1)]] determining and/or monitoring a physical and/or chemical process parameter, wherein at least one sensor [[(8)]] is provided inside the a housing [[(11)]], in which the transmitter [[(2)]] is arranged[[, which]] . The sensor determines the temperature and relative humidity in the housing [[(11)]] over a period of time in predetermined intervals, and wherein a control-/evaluation-unit [[(7)]] is provided, which, on the basis of the measured temperature and relative humidity, determines the absolute humidity and/or the dewpoint in the housing [[(11)]] of the transmitter [[(2)]], and issues and alarm when the absolute humidity and/or the dewpoint in the housing [[(11)]] of the transmitter [[(2)]] reaches a critical value.

[[(Fig. 1)]]